

processor for setting a flag in response to the wireless gating signal, the flag for use in gating received wireless signals for controlling access to the secure entity or service such that in a first state the locking mechanism is non responsive to the wireless signals and in a second other state the locking mechanism is responsive to the wireless signals provided by the third party

Fig. 1

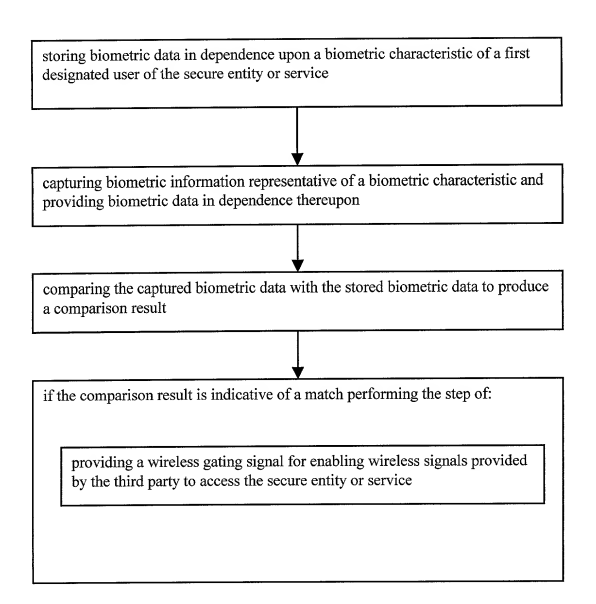


Fig. 2a

## Secure Entity or Service

receiving the gating signal at the secure entity or service

in response to the wireless gating signal, setting a flag within the secure entity or service, the flag for use in gating received wireless signals for controlling access to the secure entity or service such that in a first state the secure entity or service is non responsive to the wireless signals and in a second other state the secure entity or service is responsive to the wireless signals provided by the third party

Fig. 2b

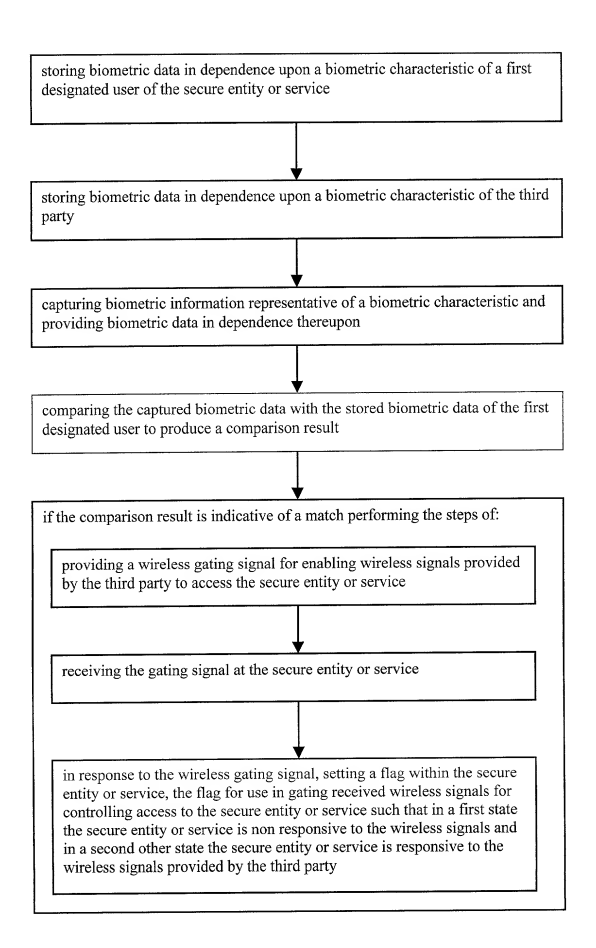


Fig. 3a

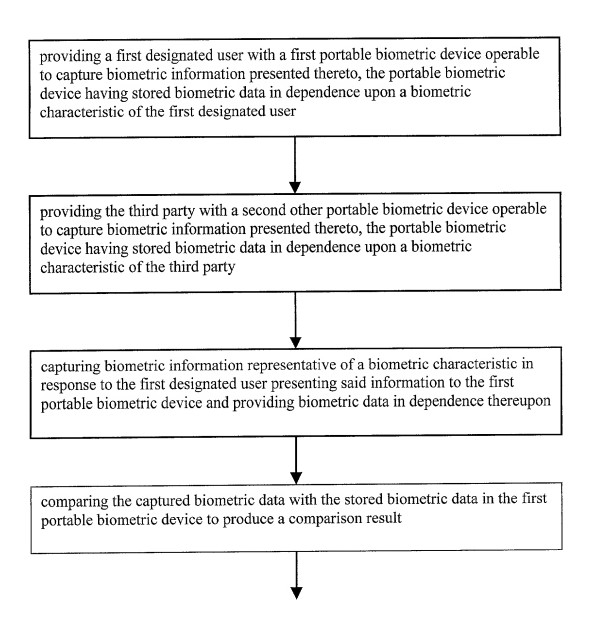


Fig. 4a

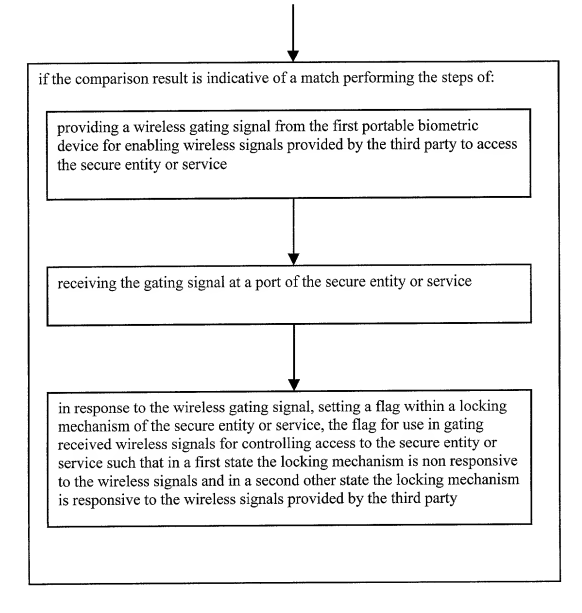


Fig. 4a (continued)

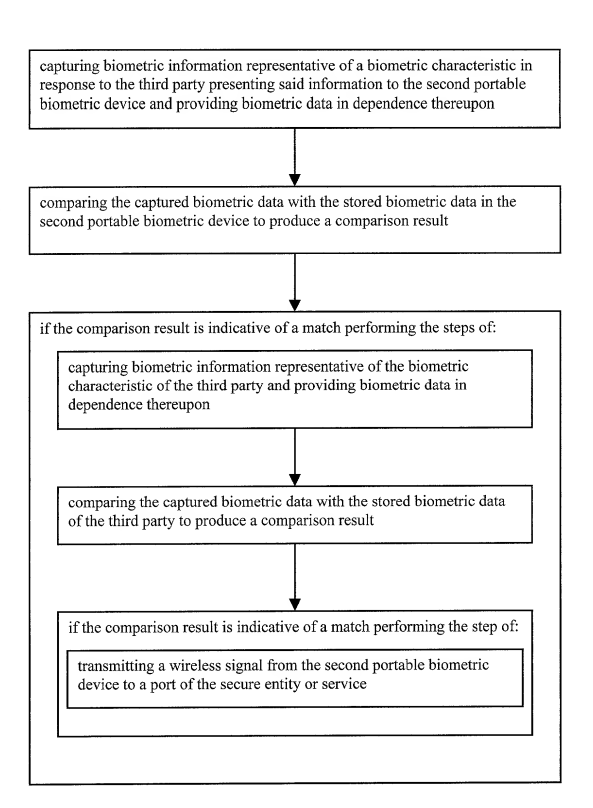


Fig. 4b